





PANCREOBISMUTH + AND + PEPSIN.

A NEW REMEDY FOR DYSPEPSIA.

CONTAINING THE DIGESTIVE PRINCIPLES OF

PANGREATINE AND PEPSIN.

COMBINED WITH THE CORRECTIVE PROPERTIES OF

BISMUTH AND BI-CARBONATE OF SODA, AND THE STIMU-LATING EFFECTS OF GINGER.

This preparation will be found especially adapted to all cases of **Dyspepsia**, and a valuable remedy in

CHOLERA INFANTUM, CHOLERA MORBUS AND DIARRHEEA, which are to a great degree due to indigestion, and will be found superior to all forms of Pepsin uncombined, as it contains all that is requisite to produce perfect digestion. Pancreatine converts albuminoids into peptones, starch into dextrine and sugar. Pepsin is the digestive principle of the gastric juice. Bismuth allays mucous irritation, while the Soda and Ginger act as a corrective and a carminative stimulant.

The treatment of **Dyspepsia** in its varied forms has always been perplexing to the physician, which we believe is due, in a great measure, to inert remedies. The manufacturer has selected with scrupulous care every article which enters into this preparation, and the profession can rely upon its purity. In order to meet the wants of a large number of people suffering with **Dyspepsia** and kindred diseases, we have fixed the price of

PANCREOBISMUTH AND PEPSIN

within the reach of all, a decided advantage over other remedies, as they are too expensive for many cases which come under the physician's notice.

Dose.—20 grains, or 1-2 teaspoonful, mixed with a little water, before or after meals, as directed by the physician.

The highest medical authorities agree that among the principal causes of Dyspepsia, one is too rapid eating; masticating the food imperfectly, very little saliva is mixed with it, and the stomach is required to perform the work it is unfitted for, causing inflammation and distress.

Another cause is eating when one is weary, or when the mind is depressed; eating too high-seasoned food, which is often taken at a late hour; and quite as much depends upon the quantity as upon the quality of food; what is suitable for one being injurious to another.

Constipation is a very common cause, and unless relief is afforded, Dyspepsia will continue. As a rule, cathartics should be avoided, and gentle laxatives employed, such as the mild mineral waters of our own country as well as those imported. Proper attention must be paid to diet, and great care taken to establish daily regularity in evacuation, so that the most obstinate form of constipation can be overcome.

For relieving the distressing symptoms of Dyspepsia and all diseases consequent from malnutrition,

PANCREOBISMUTH AND PEPSIN

will be found a useful remedy, and its increasing popularity is due to the digestive power of the **Pepsin** and **Pancreatine** which enter into its composition. From the first, **Pepsin** has maintained a high reputation as a remedy for Dyspepsia, the value of which depends upon its power to digest albuminoids; the disappointment which many physicians have experienced in the use of this remedy is in a great measure owing to the inert qualities of the numerous kinds of Pepsin to be found in the market.

The Pepsin which we use is guaranteed to be pure; one grain will dissolve 500 grains coagulated albumen.

Whatever may be the theoretical opinion in regard to the action of the different remedies, one upon another, which enter into the composition of

PANCREOBISMUTH AND PEPSIN,

practical experience has established the fact that no remedy or combination of remedies has given such general satisfaction.

The independent action of the several remedies which compose PANCREOBISMUTH AND PEPSIN are so well known, that only a brief reference is necessary. The constituents are as follows:

PEPSIN, the digestive principle of the gastric juice.

PANCREATINE converts albuminoids into peptones.

BISMUTH allays mucous irritation.

SODA and GINGER, a corrective and carminative stimulant.

For the convenience of Physicians, it is put up in 2-ounce bottles, and for dispensing purposes in bottles containing one pour.

We will send (free of expense) a package to any wishes to make a trial of the above preparation.

TESTIMONIALS:

BIRCHDALE, Concord, N. H., Feb. 18, 1886.

MR. GEORGE C. FRYE:

I have used your Pancreobismuth and Pepsin with decided success for Indigestion, and am much pleased that I have found a remedy which renders such prompt relief.

L. S. Hall, M. D.

MALDEN, Mass., November 1, 1885.

MR. GEORGE C. FRYE:

Dear Sir:—I am having excellent success with your preparation of Pancreobismuth and Pepsin, and like it much better than any remedy I have ever used.

Yours respectfully, W. B. WHITNEY, M. D.

NORTHBRIDGE, Mass., August 4, 1885.

MR. GEORGE C. FRYE:

Dear Sir:—I have used your Pancreobismuth and Pepsin, and have found it a most efficient remedy.

THOMAS WILMOT, M. D.

CATSKILL, N. Y., Oct. 27, 1885.

MR. GEORGE C. FRYE:

Dear Sir:—I have used your Pancreobismuth and Pepsin, and take pleasure in saying that I have received more benefit from it than any compound I have ever used.

Respectfully,

C. R. MACKEY, M. D.

NEWBURY, Vermont, August 10, 1885.

GEORGE C. FRYE:

ave used the Pancreobismuth and Pepsin with results. Yours respectfully,

GEO. B. HATCH, M. D.

HYPOPHOSPHITES.

CaH 4 (PO 2) 2

NaH 2 PO 2+H 2 O

The salts formed by Hypophosphorous Acid with Lime, Soda, Potash and Ammonia were proposed by Dr. Churchill of Paris. They have been and are to-day very largely prescribed by the medical profession. The Hypophosphites of Lime and Soda have come into more general use, and are useful agents medicinally. They should always be given combined. In cases where the phosphates of the system are morbidly deficient they are of undoubted therapeutic value. It is, however, very important that the physician should administer a purified salt, instead of the Commercial Hypophosphites, which on account of the impurities, contain much that would modify their medicinal value. In all of our preparations containing Hypophosphites we use none but a purified salt.

"All physicians who have employed the Hypophosphites with success have pointed out the absolute necessity of employing them perfectly pure."—[London Lancet.

Dr. Churchill observes: "When I stated years ago that the non-success of some practitioners in the treatment of Phthisis with the Hypophosphites was owing to their impurity, I only expressed the conclusion to which I had been led by experimental investigation." "After a silence of six years, devoted to the study of this important question, I again come forward and assert the following propositions: 1. There exists a specific remedy for the tubercular diathesis and diseases which are the result of it (phthisis. scrofula, etc.) 2. This specific is phosphorus in a form at once easily assimilated and oxydizable, notably the Hypophosphites of Lime and Soda. 3. Every case of tubercular phthisis may be cured by the proper use of the Hypophosphites, provided the organic lesions have not gone beyond a certain limit."

The Hypophosphite of Lime and Soda having always given me clerr and precise results, is the only preparation I use, and recommend in the treatment of Consumption.—[Dr. J. Francis Churchill, D. M. P., Member of the Imperial Academy of Medicine, Paris.

*FRYE'S & EMULSION, *

-COMBINED WITH-

HYPOPHOSPHITES OF LIME AND SODA.

Each tablespoonful contains 10 grains of the combined salts (chemically pure). Our Emulsion is the result of long-tried experiments, and is emulsified by steam power, which ensures a thorough and minute division of the oil globules, so that it can be readily mixed with water, ale, wine, or a larger percentage of oil if desirable. We have in effect a compound syrup of Hypophosphites of Lime and Soda, containing fifty per cent. of Cod Liver Oi', tasteless an I palateable.

It can be readily mixed with milk by simply stirring, which is a decided advantage over ordinary Emulsions.

It is not a saponified mixture, as alkalies are not used to form an Emulsion, and does not contain any phosphoric acid.

As physicians will at once see the absurdity of giving to patients food partially digested, we would not recommend the addition of Pepsin to our Emulsion. It is often a great advantage to administer Pepsin after taking a preparation of this kind, as it assists the stomach. In such cases we would recommend our Pancreobismuth and Pepsin, as it contains all that is requisite to produce perfect digestion.

The Cod Liver Oil used in this preparation is the Cold Refined, White Norwegian, and is made by a new process which removes all offensive taste and odor; direct heat is avoided, which renders the oil tasteless and unimpaired.

The action of the oil is that of an easily assimilated fat, furnishing in itself an important element of food, while the combination with Hypophosphites renders it a valuable remedy when the

Instruments we can furnish you surgical instruments at a

IISS PRICE than you can get { We make a discount of 25 to 50 per cent from catalogue prices.



phosphates of the system are morbidly deficient, which occurs sometimes after prolonged factation. In the treatment of those suffering from emaciation, and those who are unable to rally from wasting diseases, the profession will find this especially adapted. For children who are frail by nature, and diseases peculiar to their age, the physician will find the Emulsion all that is requisite to strengthen and build up their delicate constitutions. The rapidity with which these little ones take on flesh while under its influence is perfectly wonderful, and its agreeable nature makes it a palatable and nutritious food.

The Hypophosphites of Lime and Soda is a brain and nerve food. The Hypophosphites of Lime is an excitant of nutrition, and combined with Cod Liver Oil, is a valuable remedy in wasting diseases, making the combination all that is needful to restore to the body its lost constituents. One of the first causes which derange the vital functions is a loss of nervous power. To supply this waste, no remedy has ever gained such popularity as Frye's Emulsion, combined with Hypophosphites of Lime and Soda, and we have testimonials from the leading physicians from every State in the country to prove its wonderful power in arresting the progress of

PULMONARY CONSUMPTION,
NERVOUS DEBILITY,
CHRONIC DYSPEPSIA,
SKIN DISEASES,

GENERAL DEBILITY,
BRONCHITIS,
COUGHS,

AND COLDS.

IT WILL ALSO BE FOUND A RELIABLE REMEDY FOR DEBILITY, ARISING FROM ANY CAUSE WHATEADE, AND ESPECIALLY FROM FEVERS AND CLIMATIC INFLUENCE.

Frye's Emulsion, with the Hypophosphites of Lime and Soda, we take pride in saying, is today more largely prescribed by physicians through the United States than any other.

TESTIMONIALS:

Among the many testimonials we have received from all parts of the country, for want of space we submit only a few.

From the late William Warren Greene, Professor of Surgery at Bowdoin College:

PORTLAND, Me., January 27th, 1881.

GEORGE C. FRYE, Esq.:

My Dear Sir:—I have used your Emulsion of Cod Liver Oil. and am happy to bear testimony to its worth. Having witnessed the method of its preparation, I was assured of its purity and perfection of manufacture, and in its exhibition I am delighted with the ease with which patients take and digest it, and the improvement following its use. I am glad to have such a preparation, of home production that is perfectly reliable.

Sincerely yours,

WM. WARREN GREENE, M. D.

PORTLAND, Me., October 1st, 1879.

GEORGE C. FRYE. Esq.:

My Dear Sir:—I have been using your Emulsion of Cod Liver Oil with Hypophosphites, for some time past, with great satisfaction. I consider it a very useful and eligible preparation—an honest and skillful combination of first-class materials.

ISRAEL T. DANA, M. D.

MINNEAPOLIS, Minnesota, 1881.

I take pleasure in directing the attention of the profession to Frye's Emulsion of Cod Liver Oil with Hypophosphites of Lime and Soda, as a very eligible and superior preparation.

GEORGE F. FRENCH, M. D.

LABORATORY BOWDOIN COLLEGE, BRUNSWICK, Me., July 10, 1881.

This is to certify that I have analyzed a sample of Frye's Emulsion, and find it to contain fifty per cent. of Cod Liver Oil, chemically unchanged; that the Oil globules are very minutely and evenly divided, and is otherwise substantially as represented.

H. CARMICHAEL, Assayer for State of Maine. PORTLAND, Me., May 24, 1881.

We respectfully submit the following letter from W. E. Anthony, M. D., late President Providence Medical Association, and ex-Secretary Rhode Island Medical Society, as evidence of the excellence of Frye's Emulsion with Hypophosphites of Lime and Soda.

Respectfully yours, George C. Frye.

PROVIDENCE, March 5th, 1881.

MR. GEORGE C. FRYE:

Dear Sir:—In reply to yours of February 29th, I would say that my first experience in the use of Frye's Emulsion was in the case of a young man with fibrous phthisis. There was much emaciation, night sweats, loss of appetite, cough, etc. I tried various Emulsions, Malt Extracts, etc., but found none that could be taken for any length of time without causing nausea. Dr. Tuttle, of Littleton, N. H., in whose charge I had placed the patient for the benefit of the mountain climate, suggested the use of Frye's Emulsion. It seemed to agree with him very well, and I continued its use after his return home. I think it is more beneficial than anything else he has ever taken. Since last November, I have prescribed Frye's Emulsion in a large number of cases, and am entirely satisfied with the result.

W. E. ANTHONY.

LEWISTON, Me., October 1st, 1882.

MR. GEORGE C. FRYE:

Dear Sir:-In answer to your inquiry in regard to Frye's Emulsion with Hypophosphites in the case that I have used it, I would say that I consider it a very valuable remedy in the treatment of Lung Diseases generally, and among the many cases that I have used it I will mention that of a young lady in Bath, Me., whose age was about 18 years. She was very much emaciated: a severe cough, raising profusely: no appetite and having night sweats; both lungs were diseased, and in the right lung was quite a cavity. The case seemed hopeless, even for any improvement, and I so reported to her parents. I gave her Frye's Emulsion with Hypophosphites, and in six months' time she had gained thirty pounds in flesh, had a good appetite and was quite recovered in strength; of course the lung is not restored, but she is now in comfortable health and considers herself quite well. M. C. WEDGEWOOD, M. D. Yours truly.

GRANULAR EFFERVESCENT

SALIGYLIG * AGID.

This preparation was first brought to the notice of the Medical Profession by us some four years since, and by the request of many physicians, who have used it with gratifying results, we have been induced to add this

Popular Remedy for Rheumatism and Neuralgia

to our list of Pharmaceutical Preparations. As there are many objections to the use of Salicylic Acid in crude or pill form, owing to its insolubility and tendency to produce irritation of the stomach, it will be readily seen that these objections are entirely overcome in this granular form, as it passes into the stomach as 'Salicylate of Sodium, which is perfectly soluble and agreeable. Prompt results will follow the use of this preparation if taken in doses of one or two heaping teaspoonfuls four times a day in a glass of water, and drank during efferwescence.

Each drachm or teaspoonful contains 10 grains of Salicylic Acid. For the convenience of the physician, we put it up in wide mouth bottles, containing four ounces by weight.

---MANUFACTURED BY---

GEORGE C. FRYE,

MANUFACTURING CHEMIST, Portland, Maine.

SALICYLATES & IN & RITERIALATISM.

HE discussion of the value of Salicylates has been very extended in England, by both physicians and journals, for the past few months. The subject has also awakened considerable interest among the profession in this country, and the medical journals have contained many extracts in regard to the discussion in Europe.

In the "Lancet" of Jan. 7, 1882, page 9, Dr. Sidney Coupland's "Contribution to this subject consists in an analysis of eighty-four cases of acute and subacute rheumatism treated with more or less rigor by Salicylate of Soda." His conclusions are given in The Lancet of Jan. 14, 1882, page 54. The deduction from his statistics with regard to relapse, is "that the withholding of the drug renders the patient more liable to pyrexial and articular relapses than if its administration be continued; but that the relapse may occur in spite of fairly considerable doses being given, as many occurring under doses of sixty grains and upwards for twenty-four hours, as under smaller doses." "Lastly, before leaving this question of relapses, I should like to recall the fact that they may be promoted by a too early transition from a milk to a solid diet, or by too early getting up from bed. The readiness with which the Salicylates sub-lue the fever and pain is liable to lead to too hasty changes in these respects, and therefore indirectly to relapse. I have no figures to hear this out, but I am certain that I have seen relapses occur under the use of the Salicylate which one might fairly attribute to change of diet or abevance of rest." "Salicylate of Soda is certainly anti-pyretic, and to a considerable degree anti-rheumatic. That its employment does not appreciably duninish the time necessary to keep the patient at rest more than under other methods of treatment, but that the immense relief given by its use in the abatement of pain and fever-a relief not to be estimated by statistics renders it by far the most valuable remedy for the disease at present known."

*SYRUP OF THES

HYPOPHOSPHITES COMP.

----COMBINED WITH----

IRON, QUININE AND NUX VOMICA.

We are pleased to say that since the first introduction of this remedy up to the present time, it has met with the

Unqualified Endorsement of the Medical Profession, and is extensively prescribed by a large portion of the leading physicians throughout the country.

The action of this remedy upon the system is to increase nervous energy, and to build up the strength of persons wasted by long continued ill health. The elements it contains are all present in the system, combined with

IRON, QUININE AND NUX VOMICA,

making it an invigorating stomachic and an admirable general tonic, being well adapted to certain ('hlorotic and Anæmic state of the system, acting as an important agent in altering the morbid state of the nerve forces, which presides over the functions of nutrient assimilation.

We use none but the Purified Salts in the manufacture of this Remedy.

MANUFACTURED BY

GEORGE C. FRYE, Manufacturing Chemist, PORTLAND, MAINE.

The medical profession is greatly indebted to Dr. Churchill for the useful application of the Salts of the Hypophosphites in Phthisis, and they have been used with great success in all diseases which result from a loss of nervous power, as they contain phosphorus in a very low state of oxidation, and are more efficient than any other form, whereby phosphorus can be administered, on account of their solubility.

They act as autrients to the brain, giving tone to the nervous system, and supplying the phosphatic element to the body, the loss of which always causes a feeling of exhaustion and depression. They have the power to regenerate bone and to increase nervous energy.

Our Syrup of the Hypophosphites, combined with Iron, Quinine and Nux Vomica, will be found a valuable remedy in arresting this waste, and by its tonic influence languor and nervousness speedily disappear.

On wasting diseases of children, Dr. Eustace Smith says that the Hypophosphites are of great value, and when there is fever with wasting, the beneficial influence of these remedies is often very surprising.

Dr. Churchill says, for the administration of phosphorus there is not, I am certain, a more efficient or safer medium than the Hypophosphites.

Hypophosphite Soda contains 29.3 per cent of phosphorus in an assimilable form, whereas Phosphate Soda contains only 7.9 per cent of phosphorus in a probably inert state. Hypophosphite Lime contains 21.3 per cent of available phosphorus, while Phosphate of Lime contains 20 per cent, of which little can be available. This, in itself, is sufficient evidence to warrant the conclusion as to the superior therapeutic value of the Combined Hyphophosphites.—[British Medical Journal, March 27, 1880.

I commenced about twenty years ago with phosphorated oil as a medicine, but, owing to its nauseous taste, I took before long to the use of the Hypophosphite Salts, which contain phosphorus in a very low state of oxidation; and, certainly, in those lung diseases which are of inflammatory exudation origin and apt to run into phthisis, I know of no remedy to compare with the Hyphophosphites. [Dr. John C. Thorongood, British Medical Journal, June 21, p. 1206.

Lime and Soda should always be given combined, because they exist largely in human milk as phosphates. They are also present to a considerable extent in the albuminous and fibrinous elements of the blood and in the blood corpuscles; also in the secretory fluids.

It is an established fact that Phosphoric Acid continued for any length of time, irritates the stomach and robs the system of its salts of Lime, Soda, Potash, etc., as it cannot remain in the system as an acid, and the Phosphate of Soda contains only 7.9 per cent of phosphorus. The question then arises, how can we supply the system with its normal amount of phosphorus in an assimilable form. The Hypophosphites prepared by Dr. Churchill is unquestionably the most available, and we offer the medical profession our Syrup Hypophosphites Lime and Soda, prepared according to the formula of Dr. Churchill, guaranteed entirely free from any impurities which would in any way detract from its medicinal value.

We may expect to see Consumption developed wherever there is a permanent increase in the amount of phosphates excreted. Clinical observation shows that such is really the case, and the coincidence between consumption and an increase in the phosphatic urinary exerction has been fully established. Braume, in 1783, and since then Larcher and Dupois, in 1825, had remarked the increase of phosphates in the urine of consumptives: the same was afterwards proved by Brucke and Koenig (p. 313). Rayer (Mald. de Reins, p. 64) has also shown that in certain cases of chronic nephritis the phosphatic diathesis is followed by consumption.—[Churchill.

*SYRUP*HYPOPHOSPHITES*

LIME AND SODA.

The Hypophosphites from which this preparation is made is

ENTIRELY FREE FROM CARBONATE, PHOS-PHATE, OR HYDRATE OF LIME,

It is prepared according to the Formula of Dr. Churchill, of Paris, and is not incompatible with Cod Liver Oil, Quinine and the preparations of Iron which are sometimes advantageously used with it.

DOSE:—From one to three teaspoonfuls before or after each meal, either pure or mixed with a little water, as prescribed by the physician.

GEORGE C. FRYE,

MANUFACTURING CHEMIST,

PORTLAND, ME.



ABRIDGED CATALOGUE

--OF---

SURGIGAL INSTRUMENTS.

--- MANUFACTURED BY----

GEO. C. FRYE,

320 & 322 Congress Street, Portland, Me.

PART SECOND.

Parties wishing our instruments can obtain them by mail. Our experience in forwarding and receiving by mail leads us to recommend that method as very safe, convenient and economical. Our new catalogue of nearly three hundred pages and one thousand illustrations will be mailed upon application.

To save collection expenses, enclose funds with order. Postal money orders, bankers' drafts and registered letters may be sent at our risk. When funds are not sent with order, goods will be forwarded by express, C. O. D., if the party ordering is unknown to us. Funds in excess of amount of order will be duly returned, and all errors upon our part promptly corrected.

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased.

ABRIDGED PRICE-LIST OF

SURGICAL «INSTRUMENTS →

-MANUFACTURED BY

GEO. C. FRYE, PORTLAND, ME.

Dissecting Cases.

No. 1, containing (artilage l	inife, 2 s	scalpels.	Forceps,	Scissors,
set Chain Hooks,	in Manog	gany Case			8 3.27
No. 3, containing	Cartilage	Knife, 4	Scalpels	. Dissecti	ng Hook,
	131		11 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	1 1 9	1

Finnel's Post-Mortem Set.

Containing Amputating Kn're. Saw. Handle to fit the above, 3 Ebony Handle Scalpels. Asserted: Steel Hamve Cartilage Knife, Straight Dissecting Scissors, Lbony er St. I Handle Tenaculum, set of Heavy Chrin Heavs. German Silver Blowpipe. Dissecting Forceps, 2 Needles and Thread, Chiser, in Rosewood case, with Lock and Key, lined with velvet. 12.50

Amputating Cases.

No. 2, containing Liston's Knife, hip and thigh: Liston's Knife, leg and arm, Caffing, Scalpel, Tenacultan, Artery Forceps, Metacarpal Saw, Capital Saw, Torrniquet, 12 Needles, Silk, Wax,

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Histic Pins,	Bone Forceps,	in mahogany	case, lin	ed with	oil-
dyed velvet.	Price			2	7.00
No. 3					2.10

No 6, Compact Amputating and Minor Operating Set, containing Commt's Knife, Chisel and Lifting Back Saw to screw in one hundle, 2 Scalpels, Finger Knife, Snarp Pointed Bistoury, Probe Pointed Bistoury, Tenaculum, Bone Forceps, Fenestrated Spring catch Artery Forceps, Tourniquet Strap. Straight Scissors, Dressing Forceps, Director with Ancurism Needle, Needles, Silk, Plastic Pins and Wax, rosewood case, velvet lined... \$26.60

General Operating Cases.

Parker's, containing Liston's Amoutating Knife screw handle, Liston's Amputating Knite, medium size, Small Catling, Capital Saw, Metacarpal Saw, German sliver Wire Eve Speculum, Hey's Saw, Trepanning Elevator and Rasputory, Galt's Trephine and Handle, Finger Knife, Curved Probe-Pointed Bistoury, Curved Sharp-pointed Bistoury, Cooper's Hernia Knife, 3 Scalpels, assorted, Cataract Knife, Parker's Luchrymal Needle, Exploring Trocar, Director, steel, pair Probes, silver, Bullet Forceps, Tenotome, Parker's Retractors, 11 Needles, silk, Silver Wire, Plastic Pins, Small Troom, small at Rectain Trocar, curved, Artery Forceps, plain, Pol. ons Born is, Sicel Sound, 2 Lithotomy Staffs, Lithotomy Bistoury, L. Manny Forceps, Liston's Bone Forceps, Eve Scissors, curved on the flat, 2 Silver Catheters, Spiral Tourniquet, Ere Needle, Set Parker's Aneurism Needles, Strabismus Forceps, Artery forceps, spring catch. plain, in rosewood case, brass-bound, limed with silk velvet. patent leather cover, waterproof ... 93,50 Wood's 74.44

Pocket Cases.

Prof. S. D. Gross's Pocket case. Scalpel and Straight Bistoury, Sharp and Probe Point Bistoury, Tenaculum and Tenotome, pair

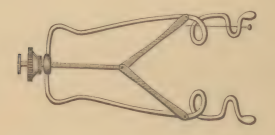
^{**}We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purenased. See first page of Part 2.

Artery Forceps and Needle Holder combined, pair Scissors, pair
Polypus and Dressing Forceps, pair Plain Artery Forceps, Ex-
ploring Needle, Male and Female Catheter combined, Porte
Caustic, Gross's Ear Scoop, Grooved Director, pair Probes, 6
Needles and Silk. Morocco or Russia leather case, 22.10
Iamilton's

And many others. We put up cases to order according to specifications.

Eye Specula.

Wire......75c to 1.00



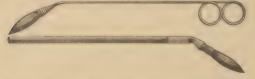
Noves' Eye Speculum	4.00
Liebold's Eye Speculum	2.50

geWe make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Ophthalmoscopes. Liebreich's 4.50 Allen's 3.50 Loring's 9.00 to 30.00 Knapp's, and others.... Politzer's Bag, Knapp's improved..... 1.75 Ear Specula. Glass, mirror.... .50 German Silver, bivalve 1.50 Kramer's 3.00 Toynbee's 13 , silver in case..... 4.50 Toynbee's (3), plated, in case..... Wilde's (3), plated, in case..... Knapp's (3), silver, in case..... 4 50 Gruber's (3), in case..... 3.00 Ear Mirrors. 3.00 Hassenstein's Otoscope 4.50 Ear Trumpets, Conversation Tubes, Auricles, &c. (See Catalogue, or send for Descriptive Pamphlet.) Larvngoscopic Sets. No. 1, containing Reflector, 11-inch focal distance, 3-inch diameter, with headband, 2 Larvngeal Mirrors, Fenestrated Tongue Depressor, in Morocco case, lined with velvet No. 2, containing Tongue Depressor, steel handle, japanned. Reflector, 11-inch focal distance, 3-inch diameter, with headband, ball and socket movement, 2 Laryngeal Mirrors, assorted sizes Sponge Holder and Brushes, Caustic Holder, in morocco case,

We made a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Laryngoscopic Mirrors.	
With Headband6.00 to	8.00
Throat Mirrors,	1.25
Probangs.	
Sponge	.25
Bristle	1.50
Silver Basket	3.50
Tongue Depressors.	
Folding1.00 to	2.00
Sass' Hard Rubber Handle and Nickel-plated	2.00
Set (3) Tark's	4.50
Tonsilotomes.	
Fahnstock's,	6.50
Mathieu's, in case	7.00
Atomizers.	
Richardson's, Hard Rubber, 2 Tubes	3.00
Richardson's, Silver Tube	6.00
Newman's	6.00



age	.22
Uterine Specula.	
Glass, Mirror	.50
Sims'	2.50

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Frye's Granular Salicylic Acid, for Rheumatism and Neuralgia. See Part 1st.

Taylors'		5.50
Howard's		
Thomas', Cusco's		5.00
Hunter's		6.00
Nott's	*******	5.00
Storer's	*******	5.00



Brewer's	5.00
	12.00
Nelson's	5.00
Pessaries.	
Soft Rubber, Ring	.50
Meigs', Ring	.50
Peaslee's, Ring.	.50
Hewitt's, Ring	.50
Sims', Metal Ring.	.40

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

-		
	Hodge's	.50
	Smith's	.50
	Hurd's (Hard Rubber)	1.50
	Thomas', Anteversion	1.00
	Thomas', Retroversion	.75
	Cutter's	2.50
	Cutter's Cup	2.50
	Thomas', ('utter's	2.50
	Scanzoni's	8.00
	O'Leary's	5.00
	Buttles'	.75
	Babcock's	12.50
	Fowler's	1,25
	Fowler's, with bow	2.00
	Bozeman's Vaginal Support	2.00
	Trask's, Dumb Bell	1.25
	Skene's	3.00
	Gehrung's	.50

AND MANY OTHERS.

Uterine Dilators.

Sponge Tents	.15
Seatangle Tents	.25
Seatangle Tents, Hollow	.'}()
Sussdorff's Tupelo Dilators	.25
Sussdorff's Tupelo Dilators, Hollow	.30
Atlee's Dilator	3.00
Nott's	3.50
Miller's	10.00
Hunter's	14.00
Palmer's	5.00

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Frye's Compound Syrup Hypophosphites, with Iron, Quinine and Nux Vomica. See Part 1st.

A STATE OF THE PARTY OF THE PAR	
Ellinger's	10.00
Peaslee's	6.50
'terine Scissors.	
Straight	2.50
Curved, right, left, flat, or knee bend	0 4.50
Barnes',	5.50
Uterine Forceps.	
Elliott's, Dressing	2.00
Bayonet shape	2.50
Sims', Seizing	3.00
Sims', Twisting	3.00
Thomas, Seizing	4.50
Tewksbury's	2.73
Cterine Needle Forceps.	
Sims'	2.50
Sims', with catch	3.23
Emmett's	3.00
Thomas's	4.50
Dawson's	4.00
Geo. C. Frye's, Russian	4.()(
Tterine Probes.	
Hard Rubber	
Silver	1.28
Aluminjum	1.28
Jenks'	1.7
Curettes.	
Sims' Sharp	2.50

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Frye's Syrup Hypophosphites Lime and Soda is absolutely free from Carbonate Phosphate or Hydrate of Lime. See Part 1st.

	Sims' Blunt	1.50
	Thomas'	1.50
W T	terine Sounds.	
U		
	Simpson's	1.25
	Simpson's Graduated	1.50
	Simpson's Folding	2.50
	Sims'	1.25
	Peaslee's	1.50
	Fitch's	2.00
	Thomas' Hard Rubber	1.25
	Jenk's	3,50
T	terine Applicators.	
	Thomas'	1.75
	Emmet's Pure Silver Probe and Applicator	~~()()
	Bryce's Applicator Syringe	5.50
U	terine Tenaculums.	
	Emmett's	1.25
	Sims'	1.25
	Buttles', with Scarifier	2.50
	Nott's Tenaculum Forceps	2.50
T T.	terine Needles.	
	Peaslee's	3.00
	Emmett's	2.50
	Sims'	2.00
	Thomas'	2.00
	Trocar	2.00
	Meserve's	3.00

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Obstetric and Gynæcological Instrument Bag.



Made of brown grain leather, lined with chan.ois skin, with a pecket, have nickel-plated steel frames, and are long enough to carry Obstetric and Gynacological Instruments, etc.

Catalogue Price, 85.00

Net Price, \$3.00

GEO. C. FRYE,

----MANUFACTURER OF----

SURGICAL INSTRUMENTS,

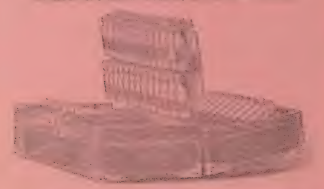
320 and 322 Congress Street, Portland, Me.

Parties wishing our instruments can obtain them by mail, our experience in forwarding and receiving by mail leads us to recommend that method as very safe, convenient and economical. Our cutalogue of nearly three hundred pages and one thousand illustrations will be mailed upon application.

We make a discount of 25 to 50 per cent from catalogue prices, according to the class of goods purchased.



SOLID BUGGY CASE, No. 600 Closed.



SOLID BUGGY CASE, No. 600 Open.

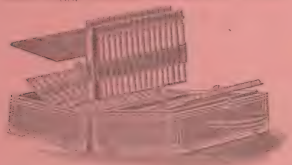
No. 600. Dimensions, 12 inches long, 7.1-2 inches high, 5.54 inches wide. Contains 25 three drachm vials, 26 one owner vials. Uthree ounce vials: space for power papers, instruments, etc. Case made of Russia leather, mounted with nickel cerners, nicke spring lock, with key, and nickel name plate, making the mest substantial, complete and richest looking Physicians' Case ever placed on the market.

Catalogue Price \$16,00

Net Price, 811.50



Solid Buggy Medicine Case, No. 604 Closed.

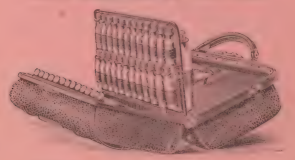


SOLID BUGGY MEDICINE CASE, No. 604 Open.

Dimensions, '0.4-2 inches leng, 5.4-4 inches high, 1.1-2 inches with. Cose made of Russia leather, mounted with german silver relamings, nichel spring lock with key, and nickel name plate Reterring to above cut "A" is a loose partition with loops for its amounts, which is carried one or partition "B." The partition "B" does not rest on the instruments, an improvement over cases of other manufacture. These two partitions are set with movable hings so that they can be ten at conforming case by drawing them out. Thus either of these partitions can be entirely removed from the case, the eard for insir ments can be taken out without trouble. Catalogue Price \$11 to



Satchel Buggy Case, No. 700--Closed.



Satchel Buggy Case No. 700-Open.

Dimensions, 12 inches long, 71-2 inches high, 6 inches wide, with space under side flap 1-2 inch deep, the size of one side of the case, also a box with cover 11-2 inches deep, 6 inches long, 5 inches wide, for powder papers, instruments, etc.

Contains 24 three drachm vials, 24 one ounce vials, 4 three

ounce bottles

No. 701 contains 18-1 oz, 11-6 dra'm and 11-4 dra'm corked vials.

Catalogue Price, \$15.00 (in ten inch frame, \ Net Price, \$10.50)

Pancreo, Bismuth and Pepsin contains all that is requisite to produce perfect digestion. See Part 1st.

Syringes.	
Long Pipe, Uterine	1.25
Davidson's No 1	2.00
Davidson's No. 2	1.50
Nott's Uterine, 2 points	2.50
Buttles' Intra-uterine	3.00
Hard Rubber Vaginal, No. 2	.60
Hard Rubber Vaginal, No. 3	.75
Fountain Syringes.	
No. 1	2.00
No. 2	2.50
No. 3	3.00
Obstetric Sets.	
Budd's, containing Budd's Forceps, Blunt Hook and Crot-	
chet, Perforator, Placenta Forceps, Craniotomy Forceps	
Simpson's Short Forceps, in patent leather case, lined with oil-dyed velvet	40.00
	66.00
	28.00
	35.00
Hodges'	
0	28.00
	48.00
White's	6.00
Leather Obstetric Bag.	
Roll-up Pouch \$3.00 and	15.50
Cephalotribes.	
Lusk's	18.00
Simpson's	15.00

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Frye's Solution Hypophosphites Lime and Soda, from chemically pure salts. See Part 1st.

Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50		
Braun's, Munde's 20.00	Cranioclasts.	
Braun's, Munde's 20.00	Simpson's	10.00
Elliott's 8.00 Bedford's 8.00 Hodge's 8.00 White's 7.00 Simpson's 8.00 Portland 10.00 Knights' 8.00 Small's 10.00 Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50		20.00
Bedford's 8.00 Hodge's 8.00 White's 7.00 Simpson's 8.00 Portland 10.00 Knights' 8.00 Small's 10.00 Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Obstetric Forceps, (Long).	
Hodge's	Elliott's	8.00
White's 7.00 Simpson's 8.00 Portland 10.00 Knights' 8.00 Small's 10.00 Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Bedford's	8.00
Simpson's 8.00 Portland 10.00 Knights' 8.00 Small's 10.00 Obstetric Forceps, (Short). Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Hodge's	8.00
Portland 10.00 Knights' 8.00 Small's 10.00 Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	White's	7.00
Knights' 8.00 Small's 10.00 Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Simpson's	8.00
Small's 10.00 Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Portland	10.00
Obstetric Forceps, (Short). 7.00 Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Knights'	8.00
Simpson's 7.00 Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Small's	10.00
Thomas's 7.00 Sawyer's 7.00 Hale's 7.00 Perforators. 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Obstetric Forceps, (Short).	
Sawyer's 7.00 Hale's 7.00 Perforators. 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Simpson's	7.00
Hale's 7.00 Perforators. 2.50 Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Thomas's	7.00
Perforators. 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Sawyer's	7.00
Smelley's 2.50 Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Hale's	7.00
Bedford's 3.00 Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Perforators.	
Simpson's 3.00 Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Smelley's	2.50
Thomas's 8.00 Blot's 6.00 Nægele's 4.00 Vectes. Ebony Handle 2.50	Bedford's	3.00
Blot's	Simpson's	3.00
Nægele's 4.00 Vectes. Ebony Handle 2.50	Thomas's	8.00
Vectes. Ebony Handle	Blot's	6.00
Ebony Handle	Nægele's	4.00
	Vectes.	
Ebony Haudie, Folding	Ebony Handle	2.50
	Ebony Handle, Folding	3.50

^{\ \}mathbb{g}\ \text{We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Frye's Syrup Hypophosphites Lime and Soda is absolutely free from Carbonate Phosphate or Hydrate of Lime. See Part 1st.

Stethoscopes.	
Cammann's Double, with Snellings' improvement	4.50
Single, Flexible	1.50
Plain, wood	.75
Flint's Pleximeter	.35
Flint's Hammer	.75
Tooth Forceps, according to quality and finish	
\$2,75, 2.00, 1.50 and	11.25
Lancets, 50e, 75e and	\$1.00
Thermometers.	
Straight, self-registering, graduated in 1-4 deg., in hard	
rubber case	2.50
Same, flat column	2.50
Pitent, twisted, self-registering, in hard rubber case.	
Hicks' Patent Lens Front	3 50
Hicks' Minute Thermometer	5.00
Our No. 342 Fever Thermometer, with Indestructible	2.50
Register	2.50
Hypodermic Syringes.	
Fine Glass Barrel, nickel-plated mounts, parallel bars	
connecting caps to prevent separation, with movable	
seriew on piston, 6 extra fine Gold-plated Needles. In	
tine leather case, lined with silk and velvet	7.()()
Ditto, with 3 Needles only and bottle	6.00
No. 2, Fine Glass Barrel, with Gold-plated Fenestrated	
metal covering, 2 Needles, in red morocco case	4.00
No. 3, Nickel-plated Barrel, Fenestrated, Glass-lined,	

^{**} We make a discount of 25 to 50 per cent from Catalogue title **, according to the class of goods purchased. See first page of Part 2.

Frye's Emulsion, with chemically pure Hypophosphites. See Part, ist.

steel points, Gold plated, morocco case, graduated on glass barrel or piston-rod . .



2.50



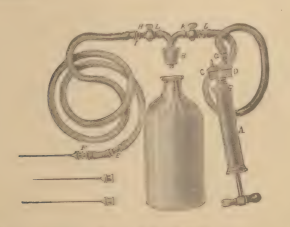
No. 4, same as No. 3, in morocco case, only smaller, with steel points.....

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2

Frye's Compound Syrup Hypophosphites, with Iron, Quinine and Nux Vomica. See Part 1st.

No. 5, Fine French style Steel Needles, (not plated) with German Silver Mounts, in a fine case with metal hinges, No. 6, Glass Barrel, with Nickel Mounts, graduated on	3.00
barrel or piston, 2 Steel Needles, Gold-plated, morocco	
case	2.00
lypodermic Needles.	
Steel	.50
Steel, nickel-plated	.65
Steel, gilt	.75
Gold	1.00

Aspirators.



*We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

Pancreobismuth and Pepsin contains all that is requisite to produce perfect digestion. See Part 1st.

Dieulafoy's	s Aspirator, upright position, No. 1	45.00
6.6	· · · · · · · · No. 2	37.50
66	" horizontal position	50.00
66	" extra fine	85.00
	(Postage, 30 cents additional).	
Aspirator N	eedles, 4 sizes, each, postage extra	1.00
Stomach Pu	imp, with lever, rectum tube, stomach tube	
and injection	on tube, nickel-plated	24.00
The same,	in plainer case, without rectum tube	20.00
	Postage 40 cents additional.	
Stomach to	ıbe, plain, postage 5 cents	1.25
Stomach tu	ibe, extra, postage 5 cents,	2.50
Catheters.		
Female, sil	lver	1.00
Male, nicke	el-plated	1.00
Combined,	silver-plated	1.50
Same, with	ı Caustic Case	2.50
	lver-plated	.50
	Conical	0 1.00
Double ('u	rrent	3.00
Soft Rubber	r Catheters.	
George C.	Frye's	.75
	arked in English numbers	.75
Nelaton's,	marked in French numbers	.50
Bougies.		
Olive and O	Conical50 t	0 1.00
Filliforme,	whalebone	.50
,	al, a boule	.50
	, with American and French Catheter and Bou	gie
	Gauge will be mailed on application.	
A 40 180		

We make a discount of 25 to 50 per cent from Catalogue prices, according to the class of goods purchased. See first page of Part 2.

REDUCED PRICES

In in historical ble Indix Thermometers

In our incestructible index thermometers if ere is a peculiar formation in the stem at the point of the usual constriction, which causes the column of mercury to separate at this point when rem ved from the patients mouth, and all of the mercury which serves as an index remains above. These thermometers are thoroughly seasoned, guaranteed to be accurate and the register is absolutely indestructable

and we can recommend them to those who wish a go d instrument and as one that can be relied upon at a moderate price. We offer the same at the low price of \$1.50 each.

DIRECTIONS

1st. Shake down the column of mercury in the tube.

2d. The whole column of mercury rises and remains in the tube as an index.

3d. The top of the mercury is the correct indication of temperature.

GEORGE G. FRYE.

Manufacturer of

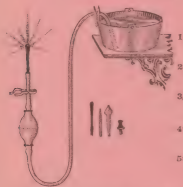
SURGICAL INSTRUMENTS

330 Congress Street

Portland, Maine.

THE REYMOND SYPHON SYRINGE,

THE BEST SYRINGE MANUFACTURED.



FOR THE FOLLOWING REASONS:

- 1st. ANY QUANTITY of ENEMA can be used.
- 2d. NO EXERTION is required on the part of the Patient.
- 3d. There are NO VALVES or complicated parts.
- 4th. The presence of an ATTEN-DANT is not required.
- 5th. On account of THE LOW PRICE.

Price, Complete, with Five Tubes, One Dollar.
WITH HARD RUBBER VAGINAL AND RECTAL TUBES.

The attention of physicians is respectfully called to the REYMOND SYPHON SYRINGE. It is well known that the fountain and valve syringes in the market do not give satisfaction, the former from the fact that the bag, or fountain, which does not hold enough, must be repeatedly filled. to the great inconvenience of the patient, besides being very inconvenient to hang up, the latter, because of the exertion required to operate the bulb. This becomes a very tiresome task when a large quantity of enema is to be used.

In the treatment of inflammatory conditions of the vagina, or uterus, a much larger quantity of water should be used than usual.

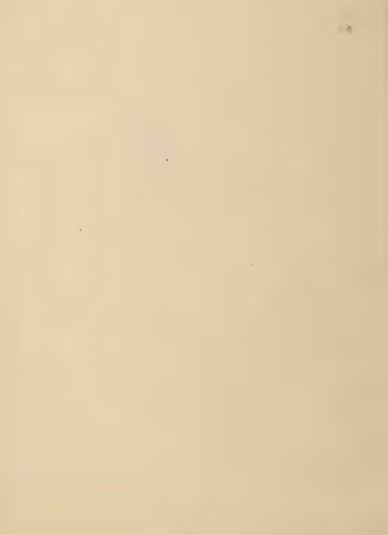


SOLE AGENT,

PORTLAND.

MAINE.





Preserve this diagram for ordering Elastic Hosiery.

Hosiery Elastic

I would call particular attention to these goods, as they are made of superior quality of FRESH ENGLISH RUBBER, combined with the best grades of Silk or Cotton, thereby proving more durable and satisfactory to the purchaser.

DIRECTIONS FOR MEASURING.

Indicate the measure around the limb, in inches, opposite the dot-Take the measure in the morning immediately after rising. ted lines of cut, and for stockings, also the length.

Please state the kind wanted.

liose ordered by mail will be sent prepaid at the risk of purchaser, when cash accompanies the order.

Send exact size of limb; we make allowance for pressure.

GEO. C. FRYE, 320 and 322 Congress St., Portland.

Syrup of the Hypophosphites Comp. COMBINED WITH

IRON, QUININE AND NUX VOMIGA

The action of this remedy upon the system is to increase Nervous Energy, and to build up the strength of persons wasted by long continued ill health. The elements it contains are all present in the system combined with IRON, QUININE AND NUX VOMICA, making it an invigorating stomachic and an admirable general tonic, being functions of nutrient assimilation portant agent in altering the morbid state of the nerve forces which presides over the well adapted to certain Chlorotic and Anæmic state of the system, acting as an im-

in proportion, as prescribed by the Physician. Dose.—Teaspoonful before or after meals, in wineglass of water. Young persons

-PREPARED BY-

GEORGE C. FRYE,

Chemist,

Portland, Me.



